

DAFTAR PUSTAKA

- [1] “www.elektronika-kelistrikan.blogspot.com: Pengertian Motor Listrik.” <http://elektronika-kelistrikan.blogspot.com/2016/05/motor-listrik.html> (accessed Oct. 22, 2020).
- [2] D. A, “Pengendalian Motor Brushless DC dengan Metode PWM Sinusoidal Menggunakan ATmega16,” pp. 1–2, 2009.
- [3] A. Budijanto, “Pengaturan kecepatan motor dc pada robot line follower menggunakan pulse width modulation (pwm),” *Senasif*, pp. 2–2, 2018.
- [4] Meayu, “Ringkasan Dasar - Dasar PID (Proportional Integral Derivative controller) beserta Prinsip Kerja PID,” *12 Januari*, 2018. <https://sitrotis.blogspot.com/2018/12/ringkasan-dasar-dasar-pid-proportional.html> (accessed Oct. 29, 2020).
- [5] P. Yedamale and M. T. Inc., “Brushless DC (BLDC) Motor Fundamentals,” pp. 1–20, 2003.
- [6] F. T. Industri, “Menggunakan Kontroler Fuzzy Berbasis Fuzzy Based on Linear Quadratic Regulator,” 2016.
- [7] Admin, “Mempelajari Komutasi Kontroler BLDC,” *januari*, 2015. <https://www.electricisart-bogipower.com/2015/01/mempelajari-komutasi-kontroller-blhc.html> (accessed Jan. 24, 2021).
- [8] A. Sathyan, N. Milivojevic, Y. J. Lee, M. Krishnamurthy, and A. Emadi, “An FPGA-based novel digital PWM control scheme for BLDC motor drives,” *IEEE Trans. Ind. Electron.*, vol. 56, no. 8, pp. 3040–3049, 2009, doi: 10.1109/TIE.2009.2022067.
- [9] M. Willis, J., “Proportional-Integral-Derivative Control,” 1999. .
- [10] K. Dickson, “Pengertian PWM (Pulse Width Modulation atau Modulasi Lebar Pulsa).” <https://teknikelektronika.com/pengertian-pwm-pulse-width-modulation-atau-modulasi-lebar-pulsa/>.
- [11] I. Efendi, “Pengertian dan Kelebihan Arduino,” *IT-JURNAL.COM*, 2014. <https://www.it-jurnal.com/pengertian-dan-kelebihan-arduino/>.
- [12] Admin, “Pengertian Arduino UNO.” <https://ilearning.me/sample-page-162/arduino/pengertian-arduino-uno/> (accessed Jan. 24, 2021).
- [13] Advernesia, “Pengertian MATLAB dan Kegunaannya.”

<https://www.advernesia.com/blog/matlab/apa-itu-matlab/>.

- [14] M. Safarudin, "Pengenalannya Matlab dan Simulink."

